AMENDMENTS

AMENDMENTS TO THE SPECIFICATION

Please amend paragraph 1, on page 1, of the specification as follows:

This application claims priority to provisional U.S. Application Ser. No. 60/269,354, entitled "Enhanced Channel Access Mechanisms For A QoS-Driven HPNA Network," invented by Wei Lin and Matthew Sherman, filed February 20, 2001, and provisional U.S. Application Ser. No. 60/269,861, entitled HPNA 3.0 channel access mechanism for compatibility with HPNA 2, invented by Matthew J. Sherman, filed February 21, 2001, both of which are incorporated by reference herein. The present application is also related to pending U.S. Patent Application Serial No. 10/042,165 (Atty Docket No. IDS 2000-0672B, 3493.00297), pending U.S. Patent Application Serial No. 10/042,179

(Atty Docket No. IDS 2000 0672C, 3493.00298), U.S. Patent Application Serial No. (Atty Docket No. IDS 2000 0672E, 3493.00326), and pending U.S. Patent Application Serial No. 10/042,143 (Atty Docket No. IDS 2000-0672A, 3493.00337), each entitled "Enhanced Channel Access Mechanism For QoS-Driven HomePNA (HPNA 2.1), each filed on December 19, 2001, and each incorporated by reference herein.

AMENDMENTS

AMENDMENTS TO THE SPECIFICATION

Please amend paragraph 1, on page 1, of the specification as follows:

This application claims priority to provisional U.S. Application Ser. No. 60/269,354, entitled "Enhanced Channel Access Mechanisms For A QoS-Driven HPNA Network," invented by Wei Lin and Matthew Sherman, filed February 20, 2001, and provisional U.S. Application Ser. No. 60/269,861, entitled HPNA 3.0 channel access mechanism for compatibility with HPNA 2, invented by Matthew J. Sherman, filed February 21, 2001, both of which are incorporated by reference herein. The present application is also related to pending U.S. Patent Application Serial No. 10/042,165 (Atty-Docket No. 1DS 2000-0672B, 3493-00297), pending U.S. Patent Application Serial No. 10/042,179

(Atty-Docket No. IDS 2000-0672E, 3493.00298). U.S. Patent Application Serial No. (Atty-Docket No. IDS 2000-0672E, 3493.00326), and pending U.S. Patent Application Serial No. 10/042.143 (Atty-Docket-No. IDS-2000-0672A, 3493.00337), each entitled "Enhanced Channel Access Mechanism For QoS-Driven HomePNA (HPNA 2.1), each filed on December 19, 2001, and each incorporated by reference herein.